

Curriculum Vitae

Surname:	Asnur
First Name:	Paranita
Date of Birth:	April 25th, 1988
Academic Qualification:	M. Si in Agriculture and Forest
Venia Legendi (qualification to teach):	Statistics
Further Qualifications:	

At the Higher	2005
Education	
Institution	
since:	
Level of	Since 2016 at Gunadarma University as a full-time lecturer
Employment:	
Teaching Focus:	Statistics
Interdisciplinary	
Aspects:	
Activities in the	
Areas:	
- Further	
Education	
- Research	Research on growth, identification, pests and diseases in agricultural and forestry
	plants
- Consultancy	Guiding students in conducting their research projects and Bachelor's thesis
How are personal	Teaching and researching are to a significant extent inter-connected. While
research	teaching, I observe, assess, provide feedbacks and evaluate. These steps allow
activities	data collection for subsequent analysis to gather evidence-based understanding
reflected in	for making necessary continuous improvement. Based on some research I
teaching	conducted, clear rules, clear instructions, group works and peer assessments are
activities?	
	important features of an effective classroom management I successfully apply in
	my classrooms. They are required to create a learning environment that is
	conducive, encouraging and also well-controlled as expected.

Work experience:	
	Consultant for several non-governmental organizations regarding social forestry (2014-2017)
	Delivering trainings and workshops on several non-governmental organizations about social forestry
Publications:	 Paranita Asnur (2023). Identification Of Mangrove Tree Species Using Deep Learning Method. https://ijaas.iaescore.com/index.php/ijaas/article/view/20719 Paranita Asnur (2023). Video Proses Pascapanen Buah Belimbing

	 (Averrhoa Carambola L). https://pdki-indonesia.dgip.go.id/detail/043a1441838c9d1bb4198268f111f253326630 dfbbf3194fb1214071e87d9fc7%3fnomor=ec00202306680? type=copyrigh t&keyword=video+proses+pascapanen+buah+belimbing+%28averrhoa+ c arambola+l%29 3. Paranita Asnur (2022). Pertumbuhan Dan Produksi Tanaman Bawang Merah (Allium Cepa L) Pada Kombinasi Media Tanam Yang Berbeda. https://ejournal.gunadarma.ac.id/index.php/jpp/article/view/6885/272 0 4. Paranita Asnur (2022). Identification, Pathogenesis And Virulence Test Of Fungus Causes Postharvest Disease Of Gedong Gincu Mango From Pal Market, Cimanggis, Depok. 5. Paranita Asnur (2021). Aplikasi Berbagai Jenis Edible Coating Terhadap Sifat Kimia Dan Uji Organoleptik Buah Belimbing (Averrhoa Carambola L.).
Memberships:	Association of agricultural lecturers at private universities
International experience in: Corporate Management	
- Academic Activities	
- Personal Background/ Experience	
Other:	